

Prepared by the  
**Vermont Agency of Transportation**  
Mapping Section  
in cooperation with  
**U.S. Department of Transportation**  
**Federal Highway Administration**  
April 2018

Contact Information: Vermont Agency of Transportation  
Division of Policy, Planning and Intermodal Development, Mapping Section  
1 National Life Drive, Montpelier, VT 05633-5001, Telephone: 802-828-2600

This map was funded in part through grants from the Federal Highway Administration, U.S. Department of Transportation.  
The representation of the authors expressed herein do not necessarily state or reflect those of the U.S. Department of Transportation.

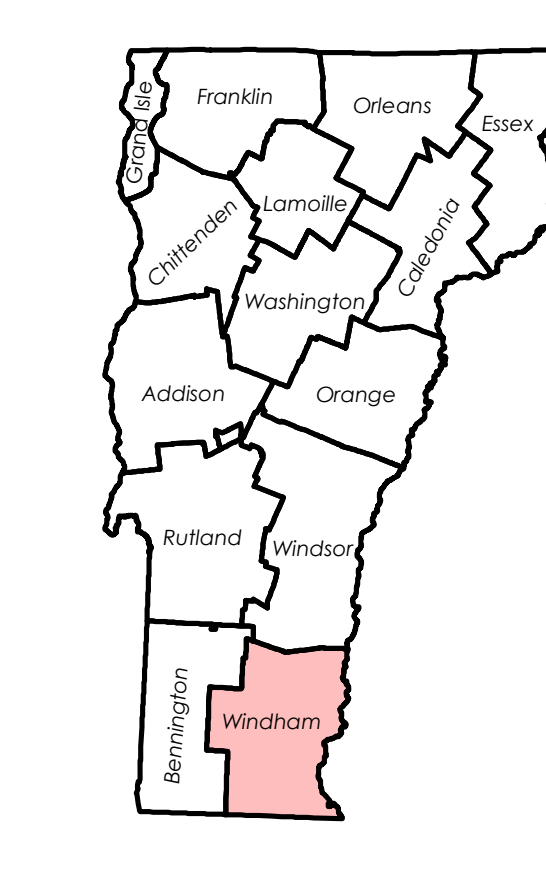


Vermont State Plane Coordinate System  
NAD 83  
SPCS Zone Identifier 4404  
Geodetic Reference System 80  
5,000-meter grid: Easting - Northing

Interstate  
U.S. Highway  
State Maintained State Highway  
Locally Maintained State Highway  
Collector  
VTrans District Office  
Emergency Response Site  
Fire Station  
Law Enforcement  
Hospital  
Building  
Locality  
State Capital (Montpelier)  
Bridge or Culvert  
Stream or Brook  
Water Body

Interstate  
Interstate Ramp  
Divided U.S. Highway  
U.S. Highway Ramp  
U.S. Highway  
State Highway - Paved  
State Highway - Gravel  
State Highway Ramp - Paved  
Town Highway - Paved  
Town Highway - Unpaved  
Town Highway - Improvised or Impossible  
Legal Trail  
Discontinued  
National or State Forest Highway  
Railroad  
Ferry  
Closed in Winter

Federal Aid Route  
Principal Arterial  
Minor Arterial  
Major Collector  
Minor Collector-not Federal Aid eligible  
City, Urban Compact, Village  
Public Land - State / Municipal  
Public Land - National Forest  
Public Airport  
Political Boundary  
State Boundary  
County Boundary  
Town Boundary  
Village Boundary  
Urban Compact Boundary  
B20 / C20 State Bridge or Culvert Identifier  
B21 / C21 Town Bridge or Culvert Identifier



## VERMONT COUNTY SERIES **WINDHAM COUNTY**

Scale: 1:63360 (printed size 36 x 50 inches)

0 1 2 3 4 Miles  
0 1 2 3 4 Kilometers